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Patent Claims

 An apparatus for separating amalgam from dental sewage, consisting of a flow zone and a sedimentation zone which are arranged in a housing providing an aperture for sewage supply and an aperture for sewage discharge,

characterised in that

the housing (10), which comprises an inlet chamber (40), a passage chamber (50) containing a separator (30) made of foils, and an outlet chamber (60), is sealed in a liquid-proof manner, except for a sewage inlet (41) and a sewage outlet (61), and provides stands (13, 14).

2. An apparatus according to Claim 1,

characterised in that

the hollow interior of such stands (13, 14) contains at least one pressure chamber (72) which is combined with pressure sensors (75, 76) measuring any pressure changes.

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 An apparatus according to Claims 1 or 2, characterised in that

the inlet chamber (40), the passage chamber (50) with the separator (30) and the outlet chamber (60) are arranged horizontally one after the other as seen in flow direction, and with the sewage inlet (41) and the sewage outlet (61) arranged in the highest position of the inlet chamber (40) and the outlet chamber (60) respectively.

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5 4. An apparatus according to any one of Claims 1 to 3, characterised in that

the separator (30) is a form body which can be streamed through consisting of several tight fitting layers of a structured foil (32).

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5. An apparatus according to any one of Claims 1 to 3, characterised in that

the separator (30) is a form body which can be streamed through consisting of several tight fitting layers of a structured foil (32) and a plain foil (34) that are arranged alternatingly.

- An apparatus according to any one of Claims 1 to 5, characterised in that
- the separator (30) forming a form body consists of a wound structured foil (32) or a structured foil (32) wound in combination with a plain foil (34).
 - 7. An apparatus according to any one of Claims 1 to 5, characterised in that

the separator (30) forming a form body consists of tubular elements made of structured foil (32), or structured foil (32) and plain foil (34), which are slit into each other.

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8. An apparatus according to any one of Claims 1 to 7, characterised in that

the structured foil (32) provides continuous longitudinal structures as seen in the flow direction of the sewage.

5	9.	An	apparat	us ac	ccording	g to	any	one	of	Cla	ims	1 t	0	8,	
		cha	aracteri	sed i	n that	•									
		the	e struct	ured	foil	(32)	pr	ovid	es	a j	plis	sé	st	ructui	:e
		COI	nsisting	of t	riangle	es, d	nadı	rangl	les,	tr	apez	zia.			

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10. An apparatus according to any one of Claims 1 to 9, characterised in that the structured foil (32) provides lamellar, honeycombed or riffle structures or scattered raised points or indentations.

11. An apparatus according to any one of Claims 1 to 10, characterised in that

the sedimentation surfaces of the structured foil (32) are roughened.

12. An apparatus according to any one of Claims 1 to 11, characterised in that

a perforated plate (20) is arranged between the inlet chamber (40) and the passage chamber (50), the holes (21) of which provide sinkings (22) on the side that faces the flow.

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13. An apparatus according to any one of Claims 1 to 12, characterised in that

the inlet chamber (40) provides a flow guidance element (42) that is arranged in the upper area of the inlet chamber (40).

5 14. An apparatus according to any one of Claims 1 to 13, characterised in that

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in the uppermost position of the passage chamber (50), above the separator (30), a vent channel (51) is arranged which has a connection to the sewage outlet (61) in the outlet chamber (60).

- 15. An apparatus according to any one of Claims 1 to 14, characterised in that
- the sewage outlet (61) provides a flow regulator (62).
 - 16. An apparatus according to any one of Claims 1 to 15, characterised in that
- the pressure chamber (72) provided in a stand (13, 14) comprises a gas-impermeable, elastic foil (71).
- 17. An apparatus according to any one of Claims 1 to 16,

 characterised in that

 the pressure chamber (72) contains air or another gas
 and is slightly pressurized.
- 18. An apparatus according to any one of Claims 1 to 17, characterised in that

 the level meter (70) is connected with the pressure chamber (72) in a pressure-sensory manner.

19. An apparatus according to any one of Claims 1 to 18, characterised in that the cross-sectional area of the separator (30) is round, oval or square.

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20. An apparatus according to any one of Claims 1 to 19, characterised in that the cross-sectional area of the housing (10) is round, oval or square.

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21. An apparatus according to any one of Claims 1 to 20, characterised in that the apparatus consists of recyclable synthetic material.